

XP3000V

HD Vandal Proof IP Dome Camera User's Manual

Version 3.5.0

## Welcome

Thank you for purchasing our IP camera!

This user's manual is designed to be a reference tool for your system.

Please read the following safeguard and warnings carefully before you use this series product! Please keep this user's manual well for future reference!

## **Important Safeguards and Warnings**

#### 1 . Electrical safety

All installation and operation here should conform to your local electrical safety codes.

The power shall conform to the requirement in the SELV (Safety Extra Low Voltage) and the Limited power source is rated 12V DC or 24V AC in the IEC60950-1.

We assume no liability or responsibility for all the fires or electrical shock caused by improper handling or installation.

We are not liable for any problems caused by unauthorized modification or attempted repair.

#### 2. Transportation security

Heavy stress, violent vibration or water splash are not allowed during transportation, storage and installation.

#### 3 . Installation

Do not apply power to the camera before completing installation. Please install the proper power cut-off device during the installation connection. Always follow the instruction guide the manufacturer recommended.

#### 4 . Qualified engineers needed

All the examination and repair work should be done by the qualified service engineers. We are not liable for any problems caused by unauthorized modifications or attempted repair.

#### 5. Environment

This series IP camera should be installed in a cool, dry place away from direct sunlight, inflammable, explosive substances and etc.

Please keep it away from the electromagnetic radiation object and environment.

Please make sure the CCD (CMOS) component is out of the radiation of the laser beam device.

Otherwise it may result in CCD (CMOS) optical component damage.

Please keep the sound ventilation.

Do not allow the water and other liquid falling into the camera.

Thunder-proof device is recommended to be adopted to better prevent thunder.

The grounding holes of the product are recommended to be grounded to further enhance the reliability of the camera.

#### 6. Daily Maintenance

Please shut down the device and then unplug the power cable before you begin daily maintenance work.

Do not touch the CCD (CMOS) optic component. You can use the blower to clean the dust on the lens surface.

Always use the dry soft cloth to clean the device. If there is too much dust, please use the water to dilute the mild detergent first and then use it to clean the device. Finally use the dry cloth to clean the device.

Please put the dustproof cap to protect the CCD (CMOS) component when you do not use the camera.

#### 7. Accessories

Be sure to use all the accessories recommended by manufacturer.

Before installation, please open the package and check all the components are included. Contact your local retailer ASAP if something is broken in your package.

Accessory Name	Amount
IPC Unit	1
Accessories bag	1
Quick Start Guide	1
CD	1

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# 1 General Introduction

## 1.1 Overview

This series IP camera integrates the traditional camera and network video technology. It adopts audio and video data collection, transmission together. It can connect to the network directly without any auxiliary device.

This series uses standard H.264 video compression technology and G.711a audio compression technology, which maximally guarantee the audio and video quality.

This series IPC enclosure has the strong resistance capacity, which can guarantee the proper work performance under heavy strike. It supports real-time monitor and listening at the same time. It supports analog video output and dual-way bidirectional talk.

It can be used alone or used in a network area. When it is used lonely, you can connect it to the network and then use a network client-end. Due to its multiple functions and various uses, this series is widely used in many environments such office, bank, road monitor and etc.

1.2 Features
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r	
User Management	<ul> <li>Different user rights for each group, one user belongs to one group.</li> <li>The user right shall not exceed the group right.</li> </ul>
Storage Function	<ul> <li>Support central server backup function in accordance with your configuration and setup in alarm or schedule setting</li> <li>Support record via Web and the recorded file are storage in the client-end PC.</li> <li>Support built-in SD card.</li> <li>Support local SD card hot swap, support short-time storage when encounter disconnection.</li> </ul>
Alarm Function	<ul> <li>Real-time respond to external local alarm input and video detect as user pre- defined activation setup and exert corresponding message in screen and audio prompt(allow user to pre-record audio file)</li> <li>Real-time video detect: motion detect, camera masking.</li> <li>Can generate an alarm when network abnormal, SD card abnormal event occurred.</li> </ul>
Network Monitor	<ul> <li>Supports one-channel audio/video data transmit to network terminal and then decode. Delay is within 270ms (network bandwidth support needed)</li> <li>Max supports 20 connections.</li> <li>Adopt the following audio and video transmission protocol: HTTP, TCP, UDP, MULTICAST, RTP/RTCP, RTSP and etc.</li> <li>Support web access, widely used in WAN.</li> </ul>
Network Management	<ul> <li>Realize configuration and management via Ethernet.</li> <li>Support device management via web or client-end.</li> <li>Support various network protocols.</li> </ul>
Peripheral Equipment	<ul> <li>Support the on-off alarm device to alarm via the sound or the light.</li> </ul>
Power	<ul> <li>External power adapter DC12V/AC 24V</li> <li>Support PoE.</li> </ul>
Assistant Function	<ul> <li>Log function</li> <li>Support PAL/NTSC</li> <li>Support system resource information and running status real-time display.</li> </ul>

<ul> <li>Day/Night mode auto switch (ICR switch).</li> </ul>
<ul> <li>Built-in IR light. Support IR night vision (For HDBW Series only).</li> </ul>
<ul> <li>Backlight compensation: screen auto split to realize backlight compensation to adjust the bright.</li> </ul>
<ul> <li>Support electronic shutter and gain setup.</li> </ul>
<ul> <li>Support video watermark function to avoid vicious video modification.</li> </ul>

# 1.3 Specifications

#### 1.3.1 Performance

Please refer to the following sheet for performance specification.

Model		XP3000V				
Parame	1					
System	Main Processor	TI Davinci high performance DSP				
ten	OS	Embedded LINUX				
5	System Resources	Support real-time network, local record, and remote operation at the same time.				
	User Interface	Remote operation interface such as WEB, DSS, PSS				
	System Status	SD card status, bit stream statistics, log, and software version.				
<	Image Sensor	1/2.8-inch CMOS				
ide	Pixel	2048 (H) *1536 (V)				
Video Parameter	Day/Night Mode	Support day/night mode switch and IR-CUT at the same time.				
ame	Auto Iris	DC drive				
eter	Gain Control	Fixed/Auto				
	White Balance	Manual/Auto				
	BLC	Manual/Auto				
	Electronic Shutter	Manual/Auto PAL: It ranges from 1/3 to 1/10000. NTSC: It ranges from 1/4 to 1/10000.				
	Video Compression Standard	H.264/H.264B/MJPEG				
	Video Frame Rate	PAL: Main stream (2048*1536@15fps) extra stream, (704*576@15fps) Main stream (1920*1080@25fps) extra stream (704*576@25fps) NTSC: Main stream (2048*1536@15fps) extra stream (704×480@15fps) Main stream (1920*1080@30fps) extra stream (704×480@30fps)				
	Video Bit Rate	H.264: 56Kbps-8192Kbps. MJPEG is adjustable and bit rate is adjustable. Support customized setup.				
	Video Flip	Support mirror. Support flip function.				
	Snapshot	Max 1f/s snapshot. File extension name is JPEG.				
	Privacy Mask	Supports max 4 privacy mask zones				

	Video Setup	Support parameter setup such as bright, contrast.					
	Video Setup Video	Support parameter setup such as bright, contrast.					
	Information	Channel title, time title, motion detect, privacy mask.					
	Lens	4.5~10mm@F1.4					
	Lens Interface	CS. Lens is the default accessories					
	Audio Input	1-channel, RCA audio input.					
⊳	Audio Output	1-channel, RCA, audio output.					
Audio	Bidirectional Talk Input	Reuse the first audio input channel					
	Audio Bit Rate	16kbps 16bit					
	Audio Compression Standard	G.711A/G.711Mu/PCM					
Video	Motion Detect	396 (18*22) detection zones; sensitivity level ranges from 1 to 6 (The 6 <sup>th</sup> level has the highest sensitivity) Activation event, alarm device, audio/video storage, image snapshot, log, email function and etc.					
	Video Loss	Activation event, alarm device, audio/video storage, image snapshot, log, email function and etc.					
Alarm In	put	2-channel input, 1-channel output					
Record and Backup	Record Priority	Manual>External alarm >Video detect>Schedule					
up (up	Local Storage	Support Micro SD card storage					
	Wire Network	1-channel wire Ethernet port, 10/100 Base-T Ethernet					
Network	Network Protocol	Standard HTTP, TCP/IP, IPv4/IPv6, ARP, IGMP, ICMP, RTSP, RTP, UDP, SMTP, FTP, DHCP, DNS, DDNS, PPPOE, UPNP, NTP, Bonjour, SNMP, NFS.					
×	Remote Operation	Monitor, system setup, file download, log information, maintenance, upgrade and etc					
E C	Video Output	1-channel analog video output, BNC port, 9-pin port connection					
AU) Interf	Reset	6-pin port connection					
IX face	IR light	35 LED, IR distance 10 to 20 meters (For HDBW series product only)					
	Power	Support AC24V/DC12V power. PoE					
Gene	Power Consumption	General series: below 7W. IR series: below 13W.					
General Parameter	Working Temperature	-10°C~+60°C					
arame	Working Humidify	10%~90%					
ter	Dimensions(m m)	¢160x118.5					
	Weight	1.25g					
	Installation	Support various installation modes (Enclosure and bracket is optional)					

## 1.3.2 Factory Default Setup

Please refer to the following sheet for factory default setup information.

Function					Default setup
Setup Ty		Item			XP3000V
C,	ç	Brightness			50
Camera Setup	Conditions	Contrast			50
ra	tion	Hue			50
ŝetu	S	Saturation			50
q		Exposure mode			Auto
		Gain Scope			0~80
		Auto Iris			ON
		Profile			Auto
		Day&Night			Auto
		Backlight			Off
		Mirror			Off
		Flip			No flip
	Video			Bit stream type	General
	0			Encode mode	H.264B
				Resolution	1080P (1920*1080)
				Frame rate (FPS)	PAL: 25 NTSC:30
			Main stream	Bit stream type	CBR
				Reference bit rate	3584-8192 Kb/S
				Bit rate	8192
		Video bit		I frame interval	50
		stream		Watermark settings	Enable
				Watermark character	DigitalCCTV
				Enable	Enable
				Bit stream type	General
			Extra	Encode mode	H.264B
			stream	Resolution	CIF(352×288/352×240)
				Frame rate (FPS)	PAL: 25 NTSC:30
				Bit rate type	CBR

Function Setup Type		Item			Default setup
					XP3000V
				Reference bit rate	192-1024Kb/S
			Bit rate	1024	
				l frame interval	50
				Snap type	General snap
		Snapshot		Image size	1080P (1920*1080)
		Onapshot		Quality	Better
				Interval	7s
				Privacy mask	Enable
		Overlay		Channel title	Enable
				Time title	Enable
		Path		Snapshot path	C:\PictureDownload
				Record path	C:\RecordDownload
	Audio			Enable	Enable
		Main stream		Encode mode	G.711A
			Enable	Disable	
		Sub(Extra) stream		Encode mode	G.711A
				Host name	IPC
				Ethernet card	Wire(Default)
				Mode	Static
				MAC address	Depends on the device
				IP version	IPV4
				IP address	192.168.1.168
Network setup		TCP/IP		Subnet mask	255.255.255.0
			Default gateway	192.168.1.1	
				Preferred DNS	8.8.8.8
				Alternate DNS	8.8.8.8
				Enable ARP/Pingto to set IP address	Enable

Function	unction		Default setup
Setup Type	Item		XP3000V
		service	
		Max connection	10
		TCP port	37777
		UDP port	37778
	Connection	HTTP port	80
		RTSP port	554
		HTTPs Enable	Disable
		HTTPs port	443
		Enable	Disable
	PPPoE	User name	N/A
		Password	N/A
		Server type	Disable , CN99 DDNS
		Server IP	none
		Port	80
	DDNS	Domain name	none
		User name	none
		Password	N/A
		Update period	10m
	IP filter	Trusted sites	Disable
		SMTP server	none
		Port	25
		Anonymity	Disable
		User name	anonymity
		Password	N/A
		Sender	none
	SMTP (email)	Authenticati on (Encrypt mode)	N/A
		Title (Subject)	IPC Message
		Attachment	Enable
		Main Receiver	N/A
		Interval	0s
		Health email	Disable , interval=60m

Function	literee			Default setup
Setup Type	Item			XP3000V
	UPnP		Enable UPnP	Disable
			SNMP v1	Disable
			SNMP v2	Disable
			SNMP port	161
	SNMP		Read community	public
			Write community	private
			Trap address	N/A
			Trap port	162
			Enable	Enable
	Bonjour		Server name	"Device SN".
	Multiaget			Depends on the device. 239.255.42.42
	Mullicast	Multicast		36666
	WIFI		Port On(Enable)	Enable
			Real-time monitor	0
	QoS		Wireless QoS Parameter	Disable
			Command	0
		Motion detect	Enable	Disable
			Anti-dither	5 seconds
			Sensitivity	3
			Record Channel	Enable
			Record Delay	10 seconds
Event	Video detect		Relay (Alarm) output	Enable
management			Alarm delay	10s
			Send email	Disable
			Snapshot	Disable
		Vic ma	Enable	Disable
		Video (Camera) masking	Record Channel	Enable
			Record Delay	10 seconds
		a)	Relay out	Enable

Function				Default setup
Setup Type	Item			XP3000V
			Record Delay	10 seconds
			Send email	Disable
			Snapshot	Disable
		Re	Enable	Disable
		elay	Relay input	Alarm1
		(Ala	Anti-dither	0s
		arm)	Sensor type	NO
		Relay (Alarm) activation	Record channel	Enable
		ation	Record delay	10s
	Alarm setup		Relay (Alarm) output	Enable
			Relay (Alarm) delay	10s
			Send email	Disable
			Snapshot	Disable
		Relay output	(Alarm)	1
		Zo	Enable	Disable
		No SD card	Relay (Alarm) output	Enable
			Relay output delay	10s
			Send email	Disable
		С°	Enable	Disable
	Abnormity	Capacity warning	Capacity limit (Space threshold)	10%
		arning	Relay (Alarm) output	Enable
			Relay output delay	10s
			Send email	Disable
		SD error	Enable	Disable
		D card ror	Relay (Alarm) output	Enable

Function				Default setup
Setup Type	Item			XP3000V
			Relay output delay	10s
			Send email	Disable
		D	Enable	Disable
		scor	Record	Enable
		Disconnection	Record delay	10s
			Relay (Alarm) output	Enable
			Relay output delay	10s
		P	Enable	Disable
		IP conflict	Record	Enable
			Record delay	10s
			Relay (Alarm) output	Enable
			Relay output delay	10s
			FTP enable	Disable
			Server IP	N/A
			Port	21
			User name	anonymous
	Destination(Storag	FTP	Password	N/A
	e)		Remote storage path	share
Storage management			Emergency storage to local path	Disable
			Pack duration	8m
			Pre-record	5s
		Record	Disk full	Overwrite
	control)		Record mode	Auto
			Record Stream	Main Stream
System management	General setup	Se t	Device	Device SN. Depends on the device.

Function				Default setup
Setup Type	Item			XP3000V
			name	
			Language	English
			Video standard	NTSC
		D	Date format	Y-M-D
		ate a	Time format	24H
		and	Time zone	GMT+08:00
		Date and time	Current time	Sync PC
			DST	Disable
			DTS type	Week
			Start time	00:00:00 of the first Sunday of the month
			End time	00:00:00 of the second Monday of the month
			Synchroniz e with NTP	Disable
			NTP server	clock.isc.org
			Port	37
			Update period	10m
			Auto reboot	Enable 02:00 each day
	Auto maintenance		Auto delete old files	Disable

## 2 Structure

## 2.1 Multiple-function Combination Cable

You can refer to the following figure for multiple-function combination cable information. See Figure 2-1.

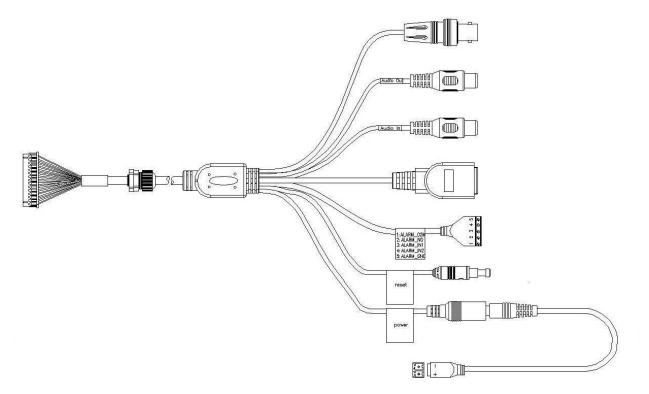


Figure 2-1

Port Name	Function	Connection	Note
VIDEO OUT	Video output port	BNC	Output analog video signal. It can connect to the TV monitor to view the video.
AUDIO IN	Audio input port	RCA	Input audio signal. It can receive the analog audio signal from the pickup.
AUDIO OUT	Audio output port	RCA	Output audio signal to the devices such as the sound box.
LAN	Network port	Ethernet port	<ul><li>Connect to standard Ethernet cable.</li><li>Support PoE.</li></ul>
I/O	I/O port	/	Includes alarm input and output.
RESET	Reset button	/	The reset button is to restore device factory default setup.
POWER	Power input port	/	Power port. Input DC 12V or AC 24V power. Please connect the DC5.5 round port to 2-pin converter cable when you are using AC 24V power.

Please refer to the following sheet for detailed information.

Please refer to the follow sheet for detailed pin information.

Port Name	SN	Name	Note
	1	ALARM_COM	Alarm output public port.
	2	ALARM_NO	Alarm output port. It is to output the alarm signal to the alarm device. NO: normal open alarm output port.
I/O Port	3	ALARM_IN1	Alarm input port 1. It is to receive the on-off signal from the external alarm source.
	4	ALARM_IN2	Alarm input port 2. It is to receive the on-off signal from the external alarm source.
	5	GND	Ground port

### 2.2 Framework and Dimension

Please refer to the following two figures for dimension information. The unit is mm. See Figure 2-2 and Figure 2-3.

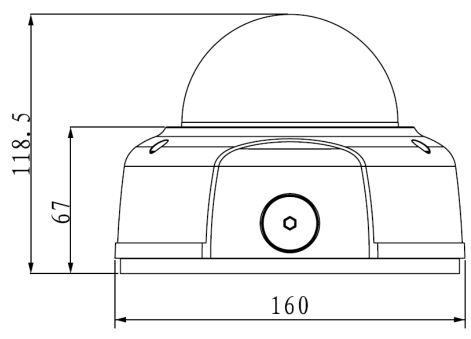


Figure 2-2

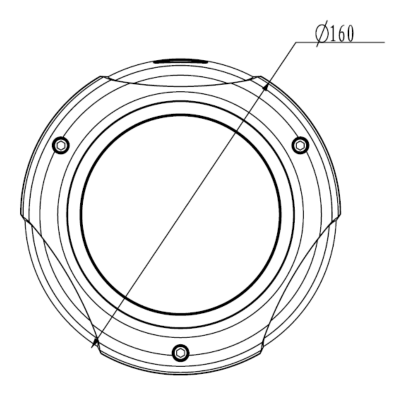


Figure 2-3

### 2.3 Bidirectional talk

#### 2.3.1 Device Connection

Before the operation, connect the active pickup to the audio input port of the device. Connect the active speaker to the audio output port of the device. Please make sure the client-end device has the audio input and output function. For example, you need to connect the microphone and then earphone to the PC if you want to implement the bidirectional talk function.

#### 2.3.2 Operation

Login the Web and click the bidirectional talk button to enable this function. Click this button again; you can close current bidirectional talk.

## 2.4 Alarm Setup

The alarm interface is shown as in Figure 2-4. Please follow the steps listed below for local alarm input and output connection.

1) Connect the alarm input device to the alarm input port (No.3 pin or No.4 pin) of the I/O cable.

2) Connect the alarm output device to the alarm output port (No.2 pin) and alarm output public port (No.1 pin). The alarm output port supports NO (normal open) alarm device only.

3) Open the Web, go to the Figure 2-4. Please set the alarm input 01 port for the first channel of the I/O cable (No.3 pin). The alarm input 02 is for the 2<sup>nd</sup> channel of I/O cable (No.4 pin). Then you can select the corresponding type (NO/NC.)

4) Set the WEB alarm output. The alarm output 01 is for the alarm output port of the device. It is the No.2 pin of the I/O cable.

<b>Envision</b>	Lise P72 Setup Alarm Lapost
Camera Network Event Network N	Periop old Aternal  Aternal  Becond C 0-100 > Becond C 0-100 > Becond C 0-100 > Becond C 10-000 >  0 Becond C 10-000 >  0 Becond C 10-000 >  Aternal  Aternal  Becond C 10-000 >  Becon

Figure 2-4

## 3 Installation

This series IPC can be put on the table to realize surveillance. Or you can use the bracket or the inceiling installation to realize the hang function. Please refer to the steps listed below.

### 3.1 Device Installation

#### <u>Step 1</u>

Use the inner hexagonal wrench (provided) to loose the three inner hexagon screws in the dome cover and then open the cover. The device is shown as in Figure 3-1

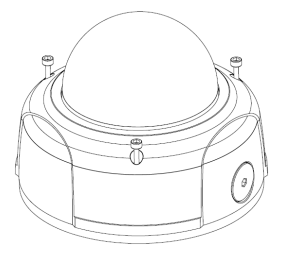


Figure 3-1

#### Step 2

Use the inner hexagonal wrench (provided) to loose the three inner hexagon screws in the dome and then remove the device pedestal. See Figure 3-2.

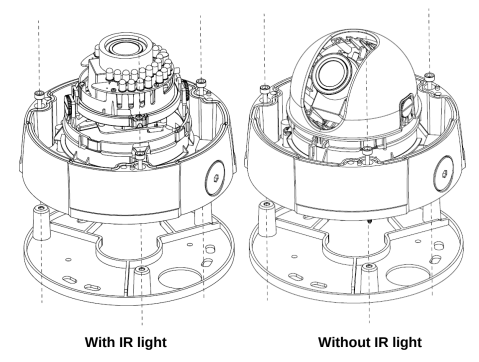


Figure 3-2

#### <u>Step 3</u>

Draw out the cable exit and four screw holes in the installation position according to the device pedestal. Dig the four plastic expansion bolt holes and cable exit. Insert the four plastic expansion bolts into the screw holes

#### Step 4

Adjust the camera pedestal to the proper position and then draw the cable through the cable exit you just dug in the ceiling (wall). Line up the four screw holes in the device pedestal to the four plastic expansion bolt holes in the installation position. Put the four self-tapping screws in the device pedestal and then use the screwdriver to secure the screws in the four plastic expansion bolts firmly.

#### <u>Step 5</u>

Adjust the device position and line up the three inner hexagon screws of the device to the three holes of the installation position. Put the three inner hexagon screws into the screw holes at the bottom of the pedestal. Use the inner hexagon screwdriver to fix firmly. Connect the GND to the ground wires to improve stability. See Figure 3-3.

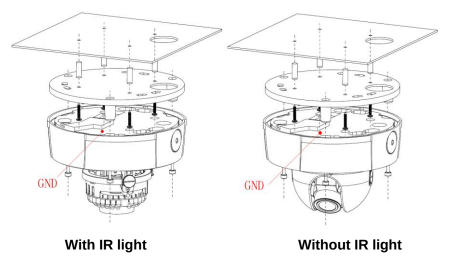


Figure 3-3

#### <u>Step 6</u>

Adjust the X-Y-Z axis module to turn the device to the proper monitor angle. Please follow the steps listed below to adjust. See Figure 3-4.

Please note, for the dome of the IR light, you can skip step a) and step e).

- a): Slightly push the two sides to squeeze the plastic hook so that you can take off the dome enclosure.
- b):Slightly loose the screws at the two sides of the X-Y-Z module manually, you can adjust the module tilt rotation angle (15° ∼90°).
- c):Slightly loose the screw of the pressing slice, you can adjust the video rotation angle of the module (0°  $\sim$ 355°)
- d):Adjust the turning ring of the pedestal, you can adjust the module pan rotation angle (0  $^\circ~\sim355^\circ$  ).

• e): Put the enclose back after you completed the setup.

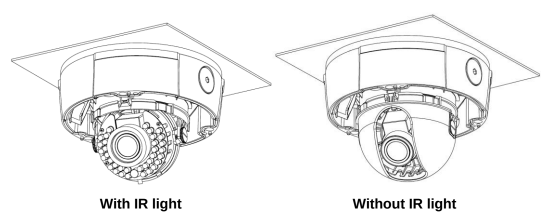


Figure 3-4

Please note, the screws in the following figure are the optical adjustment component. Please make sure it is outward and do not allow it to touch the X-Y-Z axis module. See Figure 3-5

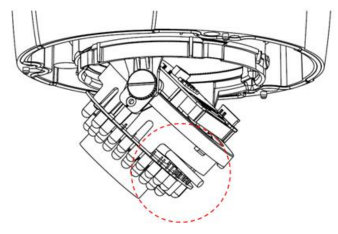


Figure 3-5

#### <u>Step 7</u>

Put the dome cover back and then put the three inner hexagon screws into the holes of the device. Use the inner hexagonal wrench to fasten these three screws. See Figure 3-6

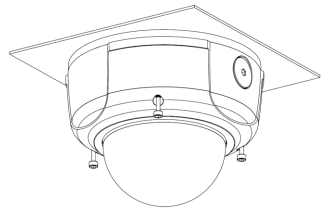


Figure 3-6

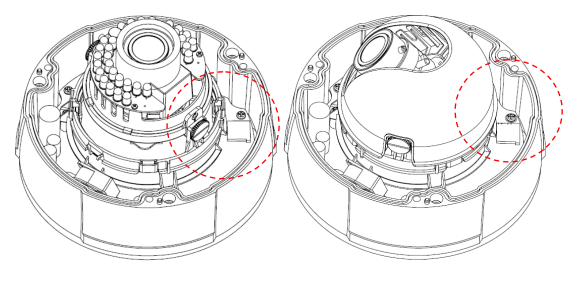
## 3.2 SD Card Installation

#### Important

**Before you install the SD card, please unplug he power cable to shut down the device!** First, please refer to the step1 in the chapter 3.1 to open the device.

Second, please adjust the proper position to install the SD card.

Last, please refer to the step 7 in the chapter 3.1 to complete the installation. See Figure 3-7.



With IR light

Without IR light

Figure 3-7

## 3.3 Lens Adjustment

#### <u>Step 1</u>

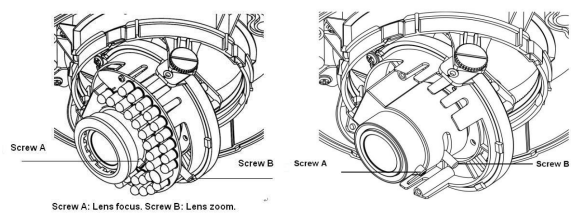
Slightly loose the screw B manually and then turn the screw B slowly. Adjust the lens focus distance to the proper position according to the monitor video. See Figure 3-8.

#### Step 2

Use the flat screwdriver to loose the screw A slightly and then turn the Screw A slowly. Adjust the lens focus to get the clear video and then use the flat screwdriver to secure the screw firmly.

#### <u>Step 3</u>

When you are adjusting the screw A, the video may becomes blur. Please slightly adjust the screw B manually to get the vivid video. Finally fix the screw.



With IR light

Without IR light

Figure 3-8

# 4 Quick Configuration Tool

### 4.1 Overview

Quick configuration tool can search current IP address, modify IP address. At the same time, you can use it to upgrade the device.

Please note the tool only applies to the IP addresses in the same segment.

## 4.2 Operation

Double click the "ConfigTools.exe" icon, you can see an interface is shown as in Figure 4-1. In the device list interface, you can view device IP address, port number, subnet mask, default gateway, MAC address and etc.

Con	figTool					×
Device	: List					
SN	IP Address	Port	Subnet Mask	Default Gat	Mac Address	
1	10.7.6.47	37777	255.255.0.0	10.7.0.1	52:54:4c:ff:90:5d	
2	10.7.8.21	37777	255.255.0.0	10.7.0.1	52:54:4c:fd:58:e4	
3	10.7.10.104	37777	255.255.0.0	10.7.0.1	52:54:4e:fd:58:51	
4	10.7.2.2	37777	255.255.0.0	10.7.0.1	00:05:23:16:24:48	
5 6	10. 7. 1. 113 10. 7. 10. 91	37777	255.255.0.0 255.255.0.0	10. 7. 0. 1 10. 7. 0. 1	52:54:4c:fa:35:37 00:12:26:45:23:65	
7	192, 168, 0, 108	37777	255.255.0.0	192.168.0.1	00:12:20:45:25:65 00:1a:6b:90:57:db	
8	10.7.2.61	37777	255.255.0.0	10.7.0.1	00:09:30:ad:00:12	
Ů	10.1.2.01	51111	200.200.0.0	10.1.0.1	00.00.00.44.00.12	
Tip	You can click "log	zin" hutte	n directly and			
	input correspondir			Refresh (F	() Login(L) Logo	ut (C)

Figure 4-1

Select one IP address and then right click mouse, you can see an interface is shown as in Figure 4-2.

Con	figTool					
Devic	e List					
SN	IP Address	Port	Subnet Mask	Default Gat	Mac Address	
1 2 3 4 5 6 7 8	10.7.6.47 10.7.8.21 10.7.10.104 10.7.2.2 10.7.1.113 10.7.10.91 192.168.0.108 10.7.2.61	37777 37777 37777 37777 37777 37777 37777	255, 255, 0, 0 255, 255, 0, 0	10.7.0.1 10.7.0.1 10.7.0.1 10.7.0.1 10.7.0.1 10.7.0.1 10.7.0.1 10.7.0.1 10.7.0.1	52:54:4c:ff:90:5d 52:54:4c:fd:58:e4 52:54:4c:fd:58:51 00:05:23:16:24:48 52:54:4c:fa:35:37 00:05:23:16:24:55 90:57:db 00:09:30:ad:00:12	
	You can click "log input correspondin			Refresh (R)	Login (L) Log	gout (C)

Figure 4-2

Select the "Open Device Web" item; you can go to the corresponding web login interface. See Figure 4-3.

Nuision
Nision
Nyision
Nevision
Nision
PROFESSIONAL
Username: admin
Password:
Login Cancel

Figure 4-3

If you want to modify the device IP address without logging in the device web interface, you can go to the configuration tool main interface to set.

In the configuration tool search interface (Figure 4-1), please select a device IP address and then double click it to open the login interface. Or you can select an IP address and then click the Login button to go to the login interface. See Figure 4-4.

In Figure 4-4, you can view device IP address, user name, password and port. Please modify the corresponding information to login.

Please note the port information here shall be identical with the port value you set in TCP port in Web Network interface. Otherwise, you can not login the device.

If you are use device background upgrade port 3800 to login, other setups are all invalid.



Figure 4-4

After you logged in, the configuration tool main interface is shown as below. See Figure 4-5.

ConfigTool			X
General Parameter			NetWork Parameter
	DHCP Enable		PPPOE
IP Address:	10. 10. 3. 16	]	System Information
Subnet Mask:	255, 255, 0, 0	]	System Upgrade
Gateway:	10. 10. 0. 1	]	
Mac Address:	52:54:4c:fa:43:6d	]	
		(r	) D
		Return (C)	

Figure 4-5

# 5 Web Operation

This series IPC product support the Web access and management via PC.

Web includes several modules includes monitor channel preview, PTZ control, system configuration, alarm and etc.

IP camera factory default setup:

- IP address: 192.168.1.108.
- User name: admin
- Password: admin

### 5.1 Network Connection

Please follow the steps listed below for network connection.

- Make sure the IPC has connected to the network properly.
- Please set the IP address, subnet mask and gateway of the PC and the IPC respectively. IPC default IP address is 192.168.1.108. Subnet mask is 255.255.255.0. Gateway is 192.168.1.1
- Use order ping \*\*\*.\*\*\*.\*\*\*(\* IP camera address) to check connection is OK or not.

### 5.2 Login and Main Interface

Open IE and input IP camera address in the address bar.

For example, if your camera IP is 192.168.1.108, then please input http:// 192.168.1.108 in IE address bar. See Figure 5-1.

Blank	Page - Windows Internet Expl	orer			
00	v 🖉 about:blank		haidu		Input your IP
📆 •					
* *	🌈 Blank Page		🟠 • 🔝 - 🖶 • 🕞 Pa	ge 🔹 🎯 Tools 🔹 🎽	address here
				~	
			😜 Internet	€ 100% ·	

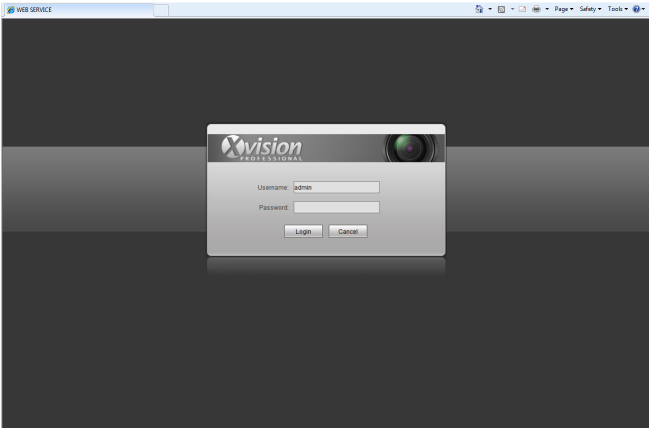
Figure 5-1

The login interface is shown as below. See Figure 5-2.

Please input your user name and password.

Default factory name is admin and password is admin.

Note: For security reasons, please modify your password after you first login.



#### Figure 5-2

If it is your first time to login in, system pops up warning information to ask you whether install control webrec.cab or not after you logged in for one minute. Please click OK button, system can automatically install the control. When system is upgrading, it can overwrite the previous Web too.

If you can't download the ActiveX file, please check whether you have installed the plug-in to disable the control download. Or you can lower the IE security level. See Figure 5-3.

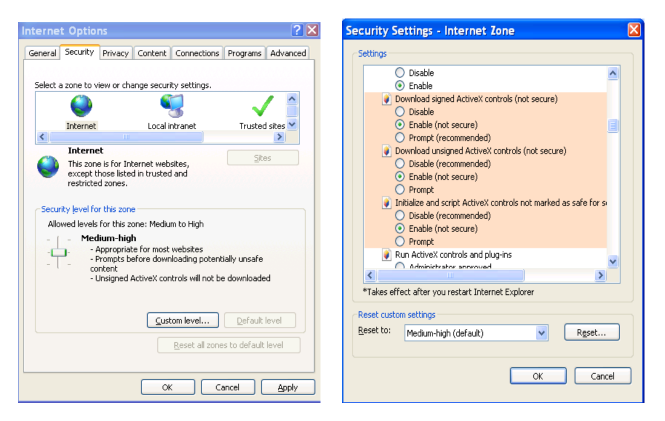


Figure 5-3

After you logged in, you can see the main window. See Figure 5-4.

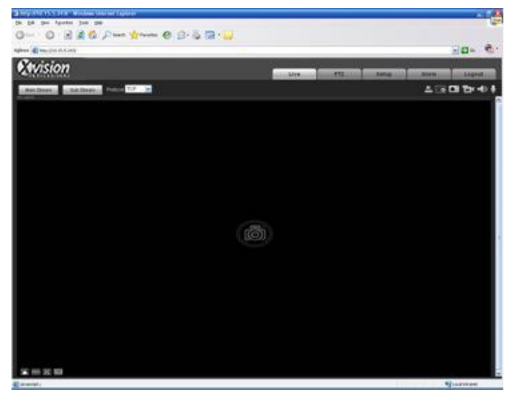


Figure 5-4

Please refer to the Web Operation Manual included in the resource CD for detailed operation instruction.

# 6 FAQ

Bug	
I can not boot up the device.	Please click RESET button for at least five seconds to restore factory default setup.
SD card write times	Do not set the SD card as the storage media to storage the schedule record file. It may damage the SD card duration.
I can not use the disk as the storage media.	When disk information is shown as hibernation or capacity is 0, please format it first (Via Web).
I can not upgrade the device via network.	When network upgrade operation failed, you can use port 3800 to continue upgrade.
Recommended SD card brand	Kingston 4GB, Kingston 1GB, Kingston 16GB, Transcend 16GB, SanDisk 1G, SanDisk 4G. Usually we recommend the 4GB (or higher) or industry-level high
	speed card in case the slow speed results in data loss.
Audio function	Please use active device for the audio monitor input, otherwise there is no audio in the client-end.
The lightproof ring of the IR device	The lightproof ring of the IR device lens is the necessary component when it works. You can not view the clear video when the IR light is on if you remove the lightproof ring.

Component Name	Toxic or Hazardous Materials or Elements					
	Pb	Hg	Cd	Cr VI	PBB	PBDE
Circuit Board Component	0	0	0	0	0	0
Device Construction Material	0	0	0	0	0	0
Wire and Cable	0	0	0	0	0	0
Packing Components	0	0	0	0	0	0
Accessories	0	0	0	0	0	0

## Appendix Toxic or Hazardous Materials or Elements

O: Indicates that the concentration of the hazardous substance in all homogeneous materials in the parts is below the relevant threshold of the SJ/T11363-2006 standard.

X: Indicates that the concentration of the hazardous substance of at least one of all homogeneous materials in the parts is above the relevant threshold of the SJ/T11363-2006 standard. During the environmental-friendly use period (EFUP) period, the toxic or hazardous substance or elements contained in products will not leak or mutate so that the use of these (substances or elements) will not result in any severe environmental pollution, any bodily injury or damage to any assets. The consumer is not authorized to process such kind of substances or elements, please return to the corresponding local authorities to process according to your local government statutes.

#### Note

- This user's manual is for reference only. Slight difference may be found in user interface.
- All the designs and software here are subject to change without prior written notice.
- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website for more information.